Approved for use through 10.31 2002, OMB 0651-0031 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number. Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Sheet

	Complete if Known		
Application Number	Not yet assigned		
Filing Date	Herewith		
First Named Inventor	Mark KHESIN et al.		
Group Art Unit	Unassigned		
Examiner Name	Unassigned		
Attorney Docket Number	59589.000037?		

	Complete if Known)_ ==
ion Number	Not yet assigned	
ate	Herewith	·三量。
med Inventor	Mark KHESIN et al.	*S = 2
rt Unit	Unassigned	-25
er Name	Unassigned	10
Docket Number.	59589.000037?	

		NON PATENT LITERATURE DOCUMENTS					
Examin er Initials *	Cite the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.						
KO	P8	M.J. Khesin, et al., "Demonstration of New Flame Monitoring System at a Pilot-Scale Gas-Fired Combustion Test Facility", American Flame Research Committee, International Symposium, Baltimore, Mrl. Scp., 1996					
KC) - P9	MK Engineering, Inc., "System may boost combustion efficiency", Industry Watch, Sep. 1996					
KO	P10	M.J. Khesin, et al., "Demonstration Tests of New Burner Diagnostic System on a 650 MW Coal-Fired Utility Boiler", presented at the American Power Conference, Chicago, Apr. 1997					
KO	*P11	M.J. Khesin, et al., "Application of a New Burner Diagnostic System for Coal-Fired Utility Boilers", presented to the Joint ISA/EPRI Symposium, Jun., 1997, Knoxville, TN					
K	.) P12	MK Engineering, Inc., "Combustion Diagnostic System", illustrated brochure distributed Jan., 1998					
KO	P13	MK Engineering, Inc., "Application of MPV-1 Combustion Diagnostic SystemA Case Study, Application on a 650 MW Coal-Fired Unit" Jan., 1998					
12	P14	MK Engineering, Inc. "MPV-1 Combustion Diagnostic System for Tangential Boilers", Jan., 1998					
KO	P15	MK Engineering, Inc., "MPV-1 Combustion Diagnostic System", distributed Feb., 1998					
KO	. P:6	"Algorithms convert chaos into efficiency", text as printed in Personal Engineering and Instrumentation, Apr., 1998					
KO	• P17	M.J. Khesin et al., "Combustion ControlNew Environmental Dimension"; pp. 1262-1266; Proceedings of the American Power Conference, (Date Unknown)					
KU	8+4	M.J. Ehesin et al., MPV Combustion Diagnostic and Optimization System; The Mega Symposium, EPRI- DOE-EPA Combined Utility Air Pollutant Control Symposium; Aug. 1999					
KO	PIQ	GE Brechure "MK Combustion Optimization System," 2001					
KO	, P20	Panametrics, Inc. (brochure), In-situ oxygen analyzer FGA411, September 1999					
KC) P21	Nicholas Szabo et all., "Microporous zeolite modified yttria stabilized zirconia sensors for nitric oxide determination in harsh environments," The Ohio State University, 2001					
KO	127	Fric Wachsman et al., "Selective detection of NOx by differential electrode equilibria", Solid State fonic Devices if - Curamic Sensors, Flectrochem, Soc., Ed. 2000;32, 298-304 (2001)					

with the Applicant of the energies κ maken over the promise purpose for the constraint κ

Sheet

Approved for use through 10.31 2002 OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

59589.000040

Substitute for form 1449A/PTO Complete if Known Application Number Not yet assigned INFORMATION DISCLOSURE Filing Date January 9, 2002 STATEMENT BY APPLICANT First Named Inventor Mark KHESIN et al. Group Art Unit Unassigned Examiner Name Unassigned

Attorney Docket Number

	U.S. PATENT DOCUMENTS						
		U.S. Patent Document		Name of Patentee or Applicant	Date of Publication of	Pages, Columns Lines, Where Relevant	
Examiner City No	1 3	Number	Kind Code (if known)	of Cited Document	Cited Document MM-DD-YYYY	Passages of Relevant Figures Appear	
KO	U1	5.756.059		Zamansky et ál	05-26-1998		
K) U2	3,936,648		Cormault et al.	02-03-1976		
VI) U3	1,039.844		MacDonald	08-02-1977		
130) U4	4.101.403		Kita et al.	07-18-1978		
10	U5	4.253,404		Leonard	03-03-1981		
KO	U6	4,260,363		Cratin, Jr.	04-07-1981		
K()	U7	4.296,727		Bryan	10-27-1981	-	
Ka)	U8	4,562.529		Drummond	12-31-1985		
KO	U9	4,639,717		De Meirsman	01-27-1987		
KI	U10	6,277,268		Khesin et al.	08-21-2001		

	NON PATENT LITERATURE DOCUMENTS					
Examin er Initials *	er Cite the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue					
X	P1.	Khesin, M. J., Ivantotov, A. A., "Fluctuations of Flue Gas Oxygen as Indicator of Combustibles." Teploenetgetika, 1978, 25 (5) 60-63				
K)	• P2	Brochure for Miracle Sensor, MPV-2 Combustion Diagnostic System/CO Monitor, November 1997				
K) P3	M.J. Khesin, et al., "Smart Flame ScannersMyth or Reality?", American Power Conference, Chicago, Apr. 1995				
KC) . P4	M.J. Khesin. "Combustion Diagnostics based on Frequency Spectra Analysis", American Flame Research Committee. Montery. CA, Oct. 1995	-			
KC) Pš	Forney Corporation, *OptiFlame Burner Diagnostic System*, 1996 Month N-A				
KO	, be	M.J. Khesin, et al., "Demonstration of New Frequency-Based Flame Monitoring System", American Power Conference, Chicago, Apr. 1996				
KC)' P7	M.J. Khesin, et al., "Application of a Flame Spectra Analyzer for Burner Balancing", Sixth International Joint ISA POWID/EPRI Controls and Instrumentation Conference, Baltimore, Jun., 1996				

Examiner ()	Date	2/1/20
Signature XC4/	Considered	a 3/6/04

Approved for use through 10:31 2002 OMB 0651-0031 US Patent and Trademark Office U.S. DEPARTMENT OF COMMERCE Approved for use through 10:31 2002 OMB 0651-0031
U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no person part facilitied to respund to a collection of information unless it contains a valid OMB cuntrol number

Substitute for form 1449A PTO Complete if Known Application Number 10/040,917 INFORMATION DISCLOSURE January 9, 2002 Filing Date STATEMENT BY APPLICANT Mark KHESIN et al. First Named Inventor Group Art Unit Unassigned Examiner Name Unassigned 59589.000040 Attorney Docket Number Sheet

	U.S. PATENT DOCUMENTS						
		' U.S. Patent Document		Name of Parentee or Applicant	Date of Publication of	Pages, Columns, Lines, Where Relevant	
	Cite No	Number	Kind Code ² (if known)	of Cited Document	Cred Document MM-DD-YYYY	Passages of Referent Figures Appear	
KO	U1	5 827 415		Gor et al	10/27/98		
HC)	U2	6,067,843		Halele et al.	05/30/00		
KG.	U3	5,796 342		Panov	08/18/98		
KO	U4	5,296 112		Seger et al.	03/22/94		
	U5						
	U6						
	U7						
	UB						
	U9						
	U10						

	NON PATENT LITERATURE DOCUMENTS						
Examin er Initials *	the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue						
	P1						
	P2						
	P3		Ĺ				
	P4						
	P5						
	Р6						
	P7	·					

Examiner Signature) kci	\mathcal{O}_{\sim}	Date Considered	3/	61	04
•				- (7	